### State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current formation. As the information of the informatio

TV. 21 WALLES PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, \$2000 MENTO

OWNER OF RECORD: JACK H KINNEY

JACK H KINNEY 32941 TREGONING DR FORT BRAGG, CA 95437

SOURCE: DIGGER CREEK

STATEMENT NO: S009772



· ·	COŪŅT DIVĒR	SION	NDÕĈIN	o SW¼ SE	·······································	'10 m1	~ ONI D1	1.757 N/I	o cm	•	(707) <b>YEAR</b>		0687 <b>RST US</b> :	E: 1972
A.	Water is us											_		160-7
В.	Year of firs	<u>tuse</u> (Pl	ease provi	de if missin	g above)									
C.	Amount of which wate	<u>Use</u> – En r was us	ed	ount of wate					ıal use are		n, check tl	he months	in	
	•	Τ	Amount	s below are	e: Ga	llons	<del></del>	Acre-feet_		Other_		1	T	Total
	Year 🛰	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Novi	Dec	Annual
	1997			×	X	X	大	X	X	X	人			
	1998			X	<u>×</u>	X	火	大	×	X	々	1		
	1999			火	X	人	X	と	X	X	X	'\$		
D.	Purpose of IrrigationOther (spec	4		_acres; S	<i>رر</i> tockwateṛi	ng	3	; Do	mestic			_;	·	
E. 	Changes in enlarged div	Method	of Diversion	<u>n</u> – Describ	e any chai			-		statement v	was filed.	(New pun	np, _	
F.	Please ansv	wer only t	lhose ques	tions below	which are	applicable	e to your p	roject.		·	· ·			

Conservation of water \_ йо 💢 If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: \_ (af/mg) 19\_ \_ (af/mg) 1'9\_ Reductions in consumptive use:

\_\_ (af/mg) 19\_\_ \_\_ (af/mg) 19\_  $\scriptstyle\rm I$  have data to support the above surface water use reductions due to conservation efforts. YES  $\scriptstyle
m \_$ 

ST-SUPPL (2-00)

	ľ	,	4
	h		i <sub>a</sub>
. Wa		d wastewater reclamation	₹ sterto
a.	Are you now a degree wh	v or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by was nich unreasonably affects such water for other beneficial uses? YES NO _<	
. b.	polluted wat	ard use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or ter in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions of reclaimed water used:	ons .
	19	(af/mg) 19 (af/mg) 19 (af/mg) to support the above surface water use reductions due to wastewater reclamation. YES NO	ļ,
	<b>,</b>		1 .
. Co	•	of surface water and groundwater	Į.
a.	Are you nov	w using groundwater in lieu of surface water? YES NO	
b.	If credit tow claimed und	der section 1011.5 of the Water Code, please show the amounts of groundwater used:	!  -
	19	(af/mg) 19 (af/mg) 19 (af/mg) to support the above surface water use reductions due to conjunctive use efforts. YES NO	
	I have data	to support the above surface water use reductions due to conjunctive use chords.	ľ
und	erstand that it	may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 101	1 is
_	ht in the future		
	į.	formation in this report is true to the best of my knowledge and belief.	rinia S
DAT		3/17 , 2000 at 32941 Tregoning to Forti Bruggalifo	
	( 📆	Tack of Panysey	<u> </u>
PRIN	ITED NAME/_	(first name) (middle init.) (last name)	<u>†                                    </u>
CON	1 PANY NAME		<u> </u>
	ļ	If there is insufficient space for your answers, please use the space provided below.	ļ
ITEM	, CONTIN	· ·	<u> </u>  -
,,_,,		· · · · · · · · · · · · · · · · · · ·	1
	1		
			1
			}
	<u> </u>		
			ŀ
-		TO DIGUTO IN CALIFORNIA	t. Ie
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	β 1
		cipal types of surface water rights in California. They are riparian and appropriative rights.	
the s	same watershe rvation of the I trian rights ma ferent watersh	ables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be ed as the water source and must never have been severed from the sources of supply by an intervening parcel without riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. y be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originally water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream	ł
An <u>a</u> only from	appropriative ri when there is the State. Ar	ight is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exerci a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and lip opropriate rights can be granted to waters "foreign" to the natural stream system	
with prop app	specific excer ooses a new a ropriators.	ter Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5 otions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone ppropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future	
samit.	a ta thic office	sion is provided for general information. For more specific information concerning water rights, please contact an attorney.  We have several pamphlets available. They include (1) Statements of Water Diversion and Use, (2) Information Pertail alifornia, and (3) Appropriation of Water in California.	or ing to
·		-2-	1

ST-SUPPL (2-00)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: JACK H KINNEY

JACK H KINNEY 32941 TREGONING DRIVE FORT BRAGG, CA 95437

SOURCE: DIGGER CREEK TRIBUTARY TO:
COUNTY: MENDOCINO
DIVERSION

À

WITHIN: SW% OF SW% SECTION 19, T18N, R17W, MB&M.

STATEMENT NO: S009772



TELEPHONE NUMBER: (707) 964-0687

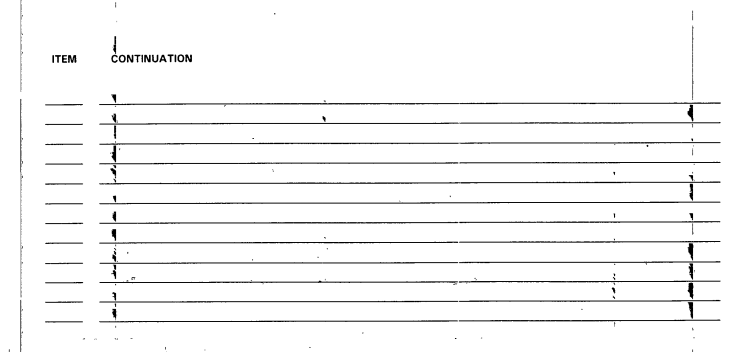
YEAR OF FIRST USE: 1972

PARCEL NO:

						•			·						
Α.	Water is	used und	<u>ter</u> : ≅Ripa	ırian clai	mX	;-Pr	e 1914	r <del>ig</del> ht		Other (ex	pla <del>i</del> n):				
В.	Year of fi	rst use (	Please pi	ovide if	missing a	above) _			•						
C.	Amount o			amount	of water	r used ea	ach mon	th. If me	onthly an	d annual u	ise are n	ot knowi	n, check	the month	ıs in
		Amount	s below	are: 💥	Gallons		Acre-fe	et ,	☐ (other	.)	<u>.</u>				
	Year	Jaņ.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	_
	1994	Χ	X	X	X	X	X	X	X	X	X	X	X	1	
	1995	×	X	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	Y	X	1	X	χ	X	1	78	]
	1996	X	X	×	X	Х	×	X	X	X	X	X	X		
D.	Purpose												\$34 2005	40	1
	Other (sp	ecify) _	Co	n'	POI	Vd	,			; Domest			<u> </u>	2 1-2 1-10 2 1-2 1-10 2 1-2 1-10	1111111
Ε.		in Metho	d of Div	ersion - 1	Describe	any cha							1	(New pu	mp,
F.	If part of polluted					of recla	imed or	polluted	water, p	ease indic	cate the	annual ar	nounts ö	f reclaime	d or
	<u></u>							<del>}</del>	<del></del>		·		<u> </u>	<u> </u>	
	I declare	under pe								the best		_			
	DATED:			<u>5/1</u>	<u>-0</u> .1	19 <u>9 /</u>	at	200	CD.	ray	eg C	A_	95-1	<u> </u>	Californ
	SIGNATU	RE:		re	6 x	-/.		, ,,			<u>/</u>		· · · · · · · · · · · · · · · · · · ·		
	PRINTED	NAME:(			JAC	1	. <u> </u>			<del>/</del>		KI	41/2	١يو. ر	<del>7</del>
	COMPA	\ \			(FIRST NA	AME)			(MIDDLE IN	IIT.)		(LAS	I NAME)	•	r
	COMPAN	INMINE	•												

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
  "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

h.	ROFR	ECORD	:				STA	TEMEN	CN TI	009	(	
941	KINNE TREGON RAGG,	ING D									l	
1								1	(737)	10 NE 1		R:
FNA	ME/ADD	RESS/	PHONE	NO.	IS WF	RONG	OR MIS	SING	PLEA	ASE C	ORREC	Τ.
១៤ខ្លុំ េ	E: D-IG	GER C	REEK				·	·				
RIBับ	TARY T	0:										
דאטט דאטס	Y: MEN	DOCIN	0					Y	EAR DI	F FIR	ST US	E: 1972
IVÈR WI:	SION THIN:	SW1/4	OF S	w1/4	SECTI	ON 15	7, T18	BN/ R'	1.7d, 8	MDB&M	•	': ':
		CON	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,15	994.		
ı A. Wa	ter is use	ed under	: Riparia	ın claim		_ _; Pre 1	1914 righ	nt	; Oth	ner (exp	lain)	
Ĭ	ar of first	• •										
). <u>Àm</u>	ount of L	<u>Jse</u> - Ent	er the a	mount o	f water u	sed eac	h month	. If mon	thly and	annual	use are	not
4	unts belo						C	(other)				
_					•		-	, ,		 -		-
JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAL
			V	·	L	<u></u>	V	<u>.</u>	<b>#</b>			
•	<u> </u>			( -		i		-			!	,
*	<u> </u>					F0 -			i,	ļ <u> </u>	:	
Į.			V		<u></u>		·C_		350		1	
	1											
). <u>Pur</u>	pose of U	Use - Sp	ecify nu	mber of	acres irr	igated, s	stock wa	tered, pe	ersons s	erved, e	tc.	
Ìrriç	rpose of I gation ner (spec	4		acres	acres irr ; Stockw	atering .		tered, po	ersons s ; [	erved, e Domestic	etc.	
Ìrriç Oth E. <u>Cha</u>	gation ner (speci anges in	ify)	of Diver	acres	; Stockw escribe a	atering	ges in y	our proje	ect since	Domestic	·	tatement
Ìrriç Oth E. <u>Cha</u>	gation ner (spec	ify)	of Divers	acres sion - De ged dive	; Stockw escribe a	ny chan	ges in y	our projeversion,	ect since	omestic	·	tatement CONT
Ìrriç Oth E. <u>Cha</u>	gation ner (speci anges in	ify)	of Divers	sion - Do	; Stockw escribe a	atering any chan m, locat	ges in y	our projeversion,	ect since	omestic	·	statement CONTINO
Ìrriç Oth E. <u>Cha</u>	gation ner (speci anges in	ify)	of Divers	sion - Do	; Stockw escribe a ersion da	atering any chan m, locat	ges in y	our projeversion,	ect since	omestic	·	AUG I I PM
irrig Oth Chawa	gation ner (speci anges in	Method lew pum	of Diversip, enlars	sion - Doged dive	escribe a	atering iny chan m, locat	ges in y	our proje	ect since	your pr	evious SACRAMENTO	CONTROLLON XD
irrig Oth Chawa	gation ner (speci anges in s filed. (N	Method lew pum	of Diversip, enlars	sion - Doged dive	escribe a	atering iny chan m, locat	ges in y	our proje	ect since	your pr	evious SACRAMENTO	CONTROLLON XD
irrig Oth E. <u>Cha</u> wa	gation ner (speci anges in s filed. (N	Method lew pum	of Diversip, enlars	sion - Doged dive	escribe a	atering iny chan m, locat	ges in y	our proje	ect since	your pr	evious SACRAMENTO	CONTROLLON XD
irrig Oth Wa	gation ner (speci anges in s filed. (N	Method lew pum	of Diversip, enlarged in Ped or poll	acres	escribe a	ratering any chan m, locat reclaim e space	ges in y ion of dir	our proje version,	ect since etc.)	your pr	evious SACRAMENTO the cate-	AUG II PM 2: angual 8
irrig Oth Wa	gation ner (speci anges in s filed. (N	Method lew pum	of Diversip, enlarged in Ped or poll	acres	escribe a	ratering any chan m, locat reclaim e space	ges in y ion of dir	our proje version,	ect since etc.)	your pr	evious SACRAMENTO the cate-	AUG II PM 2: angual 8
irrig Oth Wa	gation ner (speci anges in s filed. (N	Method lew pum	of Diversip, enlarged in Ped or poll	acres	escribe a ersion da	ratering any chan m, locat reclaim e space	ges in y ion of direction of di	our proje version,	ect since etc.)	your pr	evious SACRAMENTO the cate-	AUG I I PM 2: angual

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

5-9772

-LL-1-

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

NCRACIA NO LIGE

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND US

STATEMENT NO: S009772

OWNER OF RECORD: JACK H KINNEY

JACK H KINNEY 32941 TREGONING DRIVE FORT BRAGG, CA 95437

Other (specify)

SOURCE: DIGGER. CREEK TRIBUTARY TO: TELEPHONE NUMBER: COUNTY: MENDOCINO (707) 964-0687 DIVERSION YEAR OF FIRST USE: 1972 WITHIN: SW% OF SW% SECTION 19, T18N, R17W, MDB&M. PARCEL NO: 017/160/26\_ (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, \_ \_\_; Pre 1914 right \_\_\_\_\_; Other (explain) \_ Water is used under: Riparian claim \_ B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) □ Acre-feet Amounts below are: □ Gallons TOTAL MAY JUNE AUG. SEPT. OCT. NOV. DEC JULY APR. FEB. MAR. **ANNUAL** 1992 と 1993 乂 1994 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_acres; Stockwatering / hours; Domestic Irrigation \_

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

Ţ	** DI EASE CO	AADEETE, CU	IDA AIT TI IF 6				1
F: [	· · · · · · · · · · · · · · · · · · ·	IVIPLE IE, SU	RIMIT THE	DRIGINA	L AND M	AKE A COPY FOR	YOUR RECORDS
	E. Chang	es ir Method o	f Diversion - D	lescribe any	changes in	your project since your p	
	was m	ea. Yew pump	o, enlarged div	ersion dam,	location of	jiversion, etc.)	revious statement
	_ 1	NONE			4		•
ļ	1			1		·	
						ı	
	F. If part of	of the water list	ed in Part C c	onsists of re	l claimed or p	olluted water, please ind	icate the annual
	amoun	ts of reclaimed	l or polluted wa	ater in the s	pace below.	, , ,	
			,		· •	· · · · · · · · · · · · · · · · · · ·	,
		<del></del>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
	-		•	•	I	•	
	l declare	under penalty of	perjury that the i	information in	this report is t	rue to the best of my knowled	ge and belief.
	DATED:	_ 3	/2/.199	5 at 3	29411	regonial of DA. To	T.B. California
	SIGNATUR	iF.	last 2		uses	1	777
	PRINTED I		1 Less 1	·	//	/	
	•		(FIRST NAME)		(M NAME)	(LAST NAM	(E)
	COMPAINY	NAME:	····				
	ı					! !	
	•			``,		,	1
			-	•			
					ļ	! !	
	I.		•		1	1 1 0	
	į,	GENER	AL INFORMATIO	ON PERTAIN	ING TO WAT	ER RIGHTS IN CALIFORNI	Α
Ì	There are two	principal types	of surface wate	r rights in Ca	lifornia. They	are riparian and appropriat	ve rights
					- 1		
	nipanan land	must be in the	same watershed	as the water	r source and r	eam to take and use water of must never have been sever	red from the sources
	or suppry by a	in interveņing pa	arcel without res	ervation of th	ie riparian righ	nt to the severed parcel. Ge ian rights may be used to d	enerally, a riparian
	or a stream bi	ut may not be u	sed to store wat	er for later us	e or to divert	water which originates in a	different watershed,
٠.	or return flows	s from use of gr	oundwater.			  - 	
	An appropriate	e right is require	ed for use of wat	er on nonripa	rian land and	for storage of water. Gene	rally, appropriative
	have been red	Puired to obtain	when there is a a permit and lice	surplus not n ense from the	eeded by ripa State.	rian water users. Since 19	14 new appropriators
	16.				3	4044	The filtre of
	Statement((1)	Provades a reco	rd of water use,	(2) enables t	he State to no	e-1914 appropriative water of tify such users if someone	proposes a new
	appropriation future appropri	upstream from t	heir diversion, a	ind (3) assists	s the State to	determine if additional wate	r is available for
	T .				-	! ! !	
	contact an atto	Cussion is provi orn∞y or write to	ded for general this office. We	information.	For more spe	cific information concerning vailable. They include:	water rights, please
	2			557614	. pampinoto d	The model of the state of the s	
	"Information P	F Water Diversio ertaining to Wat	er Rights in Cal	ifornia"		1 1	1
ا ،	"Water Rights	for Stockponds of Water in Cal	Constructed Pri	or to 1969"	Ì		•
•		or water in Cal	"United				

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>\$009772</u>			
DIVERSION SITE: OWNER'S NAME	Henry	1CININ	ey
PARCEL NO 0/7//60/7		(L	ĄST) ,
PLACE OF USE: OWNER'S NAME (PIRST)	(WIDDLE)	1C/LV/	(/e <del>/</del>
1. PARCEL NO. 017/160	5/76		
2. PARCEL NO.		•	
3. PARCEL NO.			•
PERSON OR FIRM TO RECEIVE ALL C	ORRESPONDENCI	E AND SUPP	LEMENTAL
STATEMENTS:			1
OWNER/LESSEE/AGENT/OTHER _			
NAME /AC/		10,0	(LAST)
(FIRST)	(WIDDLE)	-0	(LAST)
MAILING ADDRESS 32941  FOXT P	Tregori	wed & as	
- ForTP	bragg	C/4.	95437
(CITY)	, , , , , , , , , , , , , , , , , , ,	(STATE)	(ZIF)
TELEPHONE NO. (707)	169 - 0	105/	1
OTHERS USING ABOVE DIVERSION LO	CATION:		•
1. NAME			
(FIRST)	(MIDDLE)		(LAST)
MAILING ADDRESS			
			7
(CITY)	-	(STATE)	(ZIP)
TELEPHONE NO. ()			<del> </del>
2. NAME			
(FIRST)	(WIDDLE)	(LA	ST)
MAILING ADDRESS			
1			
(CITY)	·	STATE)	i (ZIP)
TELEPHONE NO. ()			
D ADDITIONAL INFORMATION CONT			
PLEASE USE THE OTHER SIDE TO PARTICIPATIONAL OWNERS OR PLACES OF INFORMATION BOX.	ROVIDE THE AB USE AND CHEC	OVE INFORM K THE ADDI	MATION FOR

(1/95)

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST.A SACRAMENTO, CA 95814 (918) 322-4503

		S	UPPLEI	MENTA	9) L STA	16)当 「的VEN	24-56 ToOF V	76/55 VATER	ጣÆS DIVERS	SION A	ND US	E	
Γ_	ı					DIV. OF	·	8: AM	DIVERS 19				_
DIVERT						SA	Cr. E	(FIGHT)	S	STAT	EMENT	NO: 0	
3	ACK H 2941 T	REGON	ING D										
F	ORŢ BR	AGG	CA 95	437								PHONE 7), 964	NUMBER:
	IF <sup>!</sup> NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA		RRECT.	
	SOURCE												
TRIBUT	ARÝ TO	) :											
	COUNTY	': MEN	IDOCIN	0									
	ERSION Within		/4 OF	SW1/	4 SF0	TION	19, T	1 8N a	R1 7W.	MDB&	M <b>-</b>		
												if yo	u replaced
ll or pa	rt fof y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	N this form.)
. Amou	int of	Use -	Fill in	the a	mount	of wa	iter use	ed	An	nounts	风	Gailons	
	month n, chec								be	low are	::	Acre-feet	(othe
	la.	Fab	Mar	<b>A</b> = -	Mari	luno	July	A., a	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	OCI.	2	. pec.	
1989	i c	L	i	<u></u>	4	<u></u>	. с	<u> </u>	·	- ت	-	e	
1990	2	L	<u>_</u>	_	_	<u> </u>		_	۷,	_	-	_	,
3. Purpo	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatered	d, per	sons s	erved, etc
	İrriga	tion	4	ver	مع								
Sto	ockwate	ring	2	cow	7							,	
	Dome	estic								·		1	
Oth	Pome er (spec	cify)	wo	shee	ig Ce	u if	echup	241	truet	થ		!	
C. <u>Chan</u>	ges in ous sta	<u>Metho</u>	d of D	iversior	g - De	scribe	any c	hang	es in	you		ect si cation	ince you of
diver	sion, etc	•	2/ 2/	. 16	200	. D					,	  -  -	
	•		Nel	e po		7-						}	
	<del></del>			<del></del>									
••	1										-	1	
D. If pa indic	art of ate the	the wa	ater lis al amo	ted in unts c	Part of recla	A cor aimed	sists or pol	of re- luted	claime water	d or in the	pollute	ed wat below	ter, pleas <sup>7</sup> .
												<u> </u>	
												1 	
l declare u	ınder, penaltı	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	iowledge an	d belief.		1	

Signature:

WR 40-I (2/90)

0918

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

N. W. Table

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5676

_		St	JPPLEN	IENTAI	SIAI	EMENI	UF W	AIEK	סועבאס	IUN AI	אט טא	<u> </u>	
IVERT	ER OF	RECO	RD:							STAT	TEMENT	T NO:	009772
	AGK H												S
3	32941 S	TREGO	NING								TELÍ	EPHONE EPHONE EPHONE EPHONE EPHONE EPHONE	TATE .
	IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	PLE	ASE S	DRRECT	· 253
	Sourc	E: DI	GGER	CREEK	٠							是是公	- SSOU
RIBUT	TARY T	0:										PA 3: 31 ER RIGHTS	
	COUNT	Y: ME	NDOCI	NO									-
DI	VERSIO WĮTHI	N N: SW	1/4 0	F SW1	/4 SE	CTION	19,	T18N,	R17'W	, MDB	&M <b>.</b>		·
or pa S FORM <u>Amou</u> each	TIONS: rt tof y int of t month n, chec	our re LY 1, <u>Jse</u> - . If m	egular 19 Fill in nonthly	water 88. the a and	supply (A mount annual	with ddition of wa use	reclaim al info ter use are n	ned or ormation ed ot	poilu on on Am	be colted was reversiounts	rater. se side	ME I UN	his form.)
	ا العامل العامل	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	500	500	500		20000	30000	2000	3.000	200000	400	500	500	5500
1986	5.0.0.	400	<u> </u>	400	30000	3., 0.00	300 90	30000	7-10,00	500	5-0-	400	153500
1987	500	600	500	500	30000	30000	30000	30000	30000	800	400	500	157500
Oth	Dome	ring estic cify) Metho	d of D	2 cou	n - De	scribe	any (	hang	es in	you	r pro	ject s	ince you
previ	ous sta	itemen	t was	filed.	(New	pump,	enlar	ged ·	diversi	on d	am, 10	ocation	. or
2	<u> </u>			*								*	,
If paindic	art of ate the	the wa	ater lis al amo	sted in ounts (	Part recl	A cor aimed	nsists or po	of re lluted	claime water	d or in the	pollut space	ted wa	ter, pleas v.
l declare	under penalt	y of perjui	ry that the	information	in this re	port is true	to the be	st of my k	nowledge ar	nd belief.		ŧ, .	
	12							_				1	California
	1								675	Kin			
						oigna '		, me	~ 1V	1-000	V	**	FEB 1 8 1983

WR 40-1 (11/85)

## GENERAL INFORMATION PERTAINING TO WANTER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in link.

According to the section of place of use (use sketch of section grid on reverse side with regard to section into or prominent local landmarks.  Apacity of diversion works  Apacity of storage reservoir  Interpretate quantity of water used cuch month in gallons or acro-feet.  According to the section of place of use (use sketch of section grid on reverse side with regard to section into the section grid on reverse side with regard to section into the section grid on reverse side with regard to section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on reverse side if you desire)  According to the section grid on rev	Address	s 117 Morrow ST For T Brogs Calif 95437	8: 96 F	7382
Place of diversion SW 1/4 Section 1/7 Township 1/8 N Range 1/7 NO Beth,  MENDER CINE County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works  Capacity of diversion works  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  I monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  44 Acre 1/8/18/19/18/18/18/19/18/18/18/18/18/18/18/18/18/18/18/18/18/	Name o	of body of water at point of diversion 199er Creek		2 (H) 3 €
Mende Cine County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works	Tributa	ury to		र उन्
Name of works  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used cuch month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  5 Ffered of Joseph Jos	Place of	f diversion 30 1/4 Section 18, Township Range	170, M	D BeM,
Name of works  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used cuch month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served, number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  4 Acre of irrigated, average number of persons served number of stock watered, etc.  5 Ffered of Joseph Jos			e with regard	to section
Capacity of diversion works  Capacity of storage reservoir.  State quantity of water used cuch month in gallons or acro-feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  44 Acre 15 17717 A Ted 5 7 7 18 A				
Capacity of diversion works  Capacity of storage reservoir.  State quantity of water used cuch month in gallons or acro-feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  44 Acre 15 17717 A Ted 5 7 7 18 A	. Ñame o	of works		
Capacity of storage reservoir  State quantity of water used cuch month in gallons or acre-feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop prigated, average number of persons served, number of stock watered, etc.  Year of Sirving in Fed. 5 Heart of edges of the Sirving in Fed. 1 Sirving in Fed.	Į Capacit	y of diversion works		
State quantity of water used cach month in gallons or acro-feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop prigated, average number of persons served, number of stock watered, etc.  Year of diversion facility: gravity	<b>k</b> -		gallons	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual    Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual   Year of Green July Aug. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr			acre-feet	_
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  4 Acre Sirrigated — Sirrigated average number of persons served, number of stock watered, etc.  4 Acre Sirrigated — Sirrigated average number of persons served, number of stock watered, etc.  4 Acre Sirrigated — Sirrigated average number of persons served, number of stock watered, etc.  4 Acre Sirrigated — Sirri	•		Nov. Dec	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  44 ACF & SIVVIGATED STATED S	1			
Type of diversion facility: gravity, pump	Maximu	ım annual water use in recent years	gallons	Val
Type of diversion facility: gravity	Maximu	um annual water use in recent years	gallons	VaT
Purpose of use (what water is being used for)    Purpose of use (what water is being used for)	Maximu	ım annual water use in recent years	gallons acro-feet gallons	VaT
Purpose of use (what water is being used for)    1719 N   1017   S   Tock water   No.	Maximu Minimu	um annual water use in recent years	gallons acro-feet gallons	uat
General description or location of place of use (use sketch of section grid on reverse side if you desire)  Year of first use as nearly as known 1972 (1961) (1961) (1962) (1963) (1964)	Maximu Minimus Type of ethod of r	im annual water use in recent years	gallons acro-feet gallons acro-feet r, estim	uate
See Instructions on Reverse Side    Content	Maximu Minimus Type of ethod of r	im annual water use in recent years	gallons acro-feet gallons acro-feet r, estim	uate
Year of first use as nearly as known 1972 Man 1974 Man 19	Maximu Minimus Type of thod of r	im annual water use in recent years	gallons acro-feet gallons acro-feet r, estim	uate
Name of person filing statement  Position  OWNEY of Property Organization  Address  1/7 Neurrow Tort Brang (ACE Telephone: 944-378?  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED:  Signature:  Signature:  See Instructions on Reverse Side	Maximu Minimu Type of ethod of r Purpose	im annual water use in recent years  im annual water use in recent years  idiversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r, estim  planta forms prese side if your	nate
Position OWNEY of Property Organization  Address 1/7 Neurous Tour Brack (ACE Telephone: 944-3787)  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: 4/26 1929; at 70x1-12-405. California  Signature: Signature: Side  See Instructions on Reverse Side	Maximu Minimu Type of Purpose Ceneral	im annual water use in recent years  im annual water use in recent years  idiversion facility: gravity, pump  measurement: weir, flume, electric power meter, water meter  if of use (what water is being used for)	gallons acro-feet gallons acro-feet  r, estim  planta forms prese side if your	nate
Position Oracle of Front Y Organization  Address 1/7 Noveous Tour Brance (ACE Telephone: 944-375?  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: 4/26 1929; at Fort-Reace. California.  See Instructions on Reverse Stile	Maximu Minimu Type of thod of r Purpose General	im annual water use in recent years  im annual water use in recent years  diversion facility: gravity, pump  measurement: weir, flume, electric power meter, water meter  of use (what water is being used for) Irrigation of Stock water meter  color (what water is being used for) Irrigation of some state points and description or location of place of use (use sketch of section grid on reversion in the section grid on the section grid on reversion in the section grid on the section grid on reversion i	gallons acro-feet gallons acro-feet  r, estim  planta forms prese side if your	nate
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED:  Signature:  See Instructions on Reverse Side	Maximu Minimu Type of ethod of r Purpose General	im annual water use in recent years  im annual water use in recent years  idiversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r, estim  /// er / / / g  iblination for me  gallons acro-feet	nate
DATED: 4/26 .19 29 at Fort Rrage Culifornia	Maximu Minimu Type of ethod of r Purpose Ceneral Year of i	im annual water use in recent years  im annual water use in recent years  diversion facility: gravity, pump  measurement: weir, flume, electric power meter, water meter  of use (what water is being used for) Irrigation of STock water meter  flux (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many many many many many many man	gallons acro-feet gallons acro-feet  restim plants for my plants for my gallons acro-feet	nate
DATED: 4/26 .19 29 at Fort Rrage Culifornia	Maximu Minimu Type of chod of r Purpose General Year of I	im annual water use in recent years  im annual water use in recent years  diversion facility: gravity, pump  measurement: weir, flume, electric power meter, water meter  of use (what water is being used for) Irrigation of STock water meter  flux (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many water meter  of use (what water is being used for) Irrigation many many many many many many many man	gallons acro-feet gallons acro-feet  restim plants for my plants for my gallons acro-feet	nate
See Instructions on Reverse Side	Maximu Minimu Type of Purpose General Year of Name of Position	im annual water use in recent years  im annual water use in recent years  diversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r, estim  // / / / / / /	nate
See Instructions on Reverse Side	Maximu Minimum Type of ethod of r Purpose General Year of I Name of Position Address,	im annual water use in recent years  im annual water use in recent years  diversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r	ate
SWRC8 40 (7/77)	Maximu Minimum Type of cthod of r Purpose General Year of I Name of Position Address,	im annual water use in recent years  diversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r	ate
•	Maximu Minimum Type of thod of r Purpose General Year of I Name of Position Address.	im annual water use in recent years  diversion facility: gravity, pump	gallons acro-feet gallons acro-feet  r	ate
	Maximu Minimum Type of thod of r Purpose General Year of Name of Position Address.	im annual water use in recent years  diversion facility: gravity	gallons acro-feet gallons acro-feet  r	ate  and and appearance of the property

2